



ST. CHARLES PARISH

DEPARTMENT OF PUBLIC WORKS

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
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V.J. ST. PIERRE, JR.
PARISH PRESIDENT

SAM SCHOLLE
DIRECTOR

TO: VJ St. Pierre, Parish President

FROM: Sam Scholle, Director of Public Works/Wastewater 

SUBJECT: 2014 Annual Report

Department of Public Works

The Department of Public Works performs maintenance and repair of public streets, drainage infrastructure systems and pump stations on a routine basis, as requested by work order, or during emergency situations throughout St. Charles Parish to protect public and private property, and the health and welfare of parish citizens.

This Department achieved noteworthy accomplishments during the 2014 calendar year. Below is a listing of capital projects that have either begun, were under construction, or completed in the 2014 Fiscal Year:

P111002-15	2014 Road Maintenance
P111002-13	Ormond Rehabilitation
P111002-12	2013 Road Maintenance
P111002-8	2014 Road Maintenance Manuals
P080703-1	Cajun Paradise Levee
P990604-2	Coronado Park Drainage Improvements and Pump Station #1
P130301	Cortez Pump Station Improvements
P080502-4	Dunleith Canal Recharge System
P081102-5	Dunleith Canal Sheetpile Stabilization Phase IV
P081102-6	Dunleith Canal Sheetpile Stabilization Phase V
P081102-4	Dunleith Major Canal Bank Stabilization - Phase III
P080502-6	East Bank Master Drainage Plan – Canal A & Dunleith Flow Imp.
P020902	East Bank Multi-Use Path, Phase VI
P080502-10	Hill Heights Drainage Canal Improvements

P090904-2	Lagatutta Pump Station
P080802-3	Montz MDP - Improve/Realign Coulee Drainage-CN RR Train Trestle
P090301	Oakland & Fairfield PS Improvements
P090201-3	Primrose Canal Crossing Improvements
P120801	Randolph Pump Station Bar Screen Cleaners
P090302	Riverbend Drainage Improvements
P090302	Riverbend Jack and Bore - Phase V
P111002-4	Spillway Culvert Repair
P080905-5H	Cousins Pump Station T-wall
P130601	Sunset Pump Station Improvements
P080905-1	West Bank Hurricane Levee-Permitting
P020903-5	West Bank Multi-Use Bike Path – Phase III
P080905-4	Willowridge Pump Station Phase II
P080905-1A	Willowridge Levee Permit (7' Lift)
P080905-1B	Ellington Levee Permit (7' Lift)
P080905-1C	Magnolia Levee Permit (7' Lift)
P080905-2A	Sunset Levee Study DA & Sunset Floodwalls – Phase I
P080905-2B	Sunset Levee Study DA & Sunset Floodwalls – Phase II
P080905-2C	Sunset Levee Study DA & Sunset Floodwalls – Phase III
P080905-2D	Sunset Levee Study DA & Sunset Floodwalls – Phase IV
P080905-3A	Willowridge Levee Survey, Property Acquisition, Collect Geotechnical Data– Phase I
P080905-3B	Willowridge Levee 5.5' Lift, Gaps, Tie-in – Phase I
P080905-3C	Willowridge Levee connect to Davis Diversion, Willowdale T-Wall, tidal gate, raise Bike Path on Beaupre side – Phase III
P080905-3E	Willowridge Levee 7' Lift – Phase IV
P080905-4A	Willowridge Levee Pump Station – Phase II
P080905-5A	Ellington Levee Survey, Property Acquisition, Collect Geotechnical Data
P080905-5B	Ellington Levee 7' Lift and all Structures
P080905-5D	Ellington Levee Pump Station
P080905-6A	Magnolia Ridge Levee Survey, Property Acquisition, Collect Geotechnical Data
P080905-6B	Magnolia Ridge Levee 7' Lift and all Structures
P080905-6C	Magnolia Ridge Levee Pump Station
P080905-7A	West Bank Levee FEMA Challenge
P080905-7B	LAMP Committee and CLOMR
P080905-8A	Western Tie-In Levee Technical Support
P080905-9A	Willowridge Levee Permits for Tidal (Pre-Levee Construction), 4 Permits
P080905-5F	Kellogg Pump Station T-wall
P080905-5G	Ellington East Pipeline T-wall
P080905-5E	Ellington West Pipeline T-wall

The Department processed seven thousand nine hundred twenty eight (7,928) work orders in 2014. Of these work orders the drainage, pump maintenance, and road crews completed seven

thousand seven hundred sixty six (7,766) work requests. This is a ninety-eight percent (98%) completion rate. The Department continues to follow up on all open work orders to either re-issue or cancel the order due to circumstances not allowing completion.

The Department issued thirty three (33) culvert permits for property access.

Further, the Department's engineering staff processed and approved thirty two (32) commercial developments and no residential subdivisions. All were reviewed in accordance with St. Charles Parish Code for compliance.